# Search report

File	348:EUROPEAN PATENTS 1978-2001/Jun W04
	(c) 2001 European Patent Office
File	349:PCT Fulltext 1983-2001/UB=20010621, UT=20010614
	(c) 2001 WIPO/MicroPat
	(-,
Set	Items Description
S1	440621 DOCUMENT? OR CHECK? ? OR CHEQUE? ? OR INSTRUMENT? OR MONET-
	ARY()TRANSACTION? OR MONEY()ORDER?
s2	559 S1(5N)(ATM OR (TELLER? OR TRANSACTION? OR BANK?)()(MACHINE?
	OR TERMINAL?) OR KIOSK?)
s3	45 S2(5N)(CASH OR CASHES OR CASHING OR CASHED)
S4	30 S3 (S) (REMIT? OR DEPOSIT? OR DISPENS? OR TRANSFER? OR WIRE
	OR MONEY()ORDER? OR TOUCHSCREEN? OR TOUCH()SCREEN?)
s5 )	8 S3 (S) (SIGNATURE? OR ENDORS? OR SIGNED OR BIOMETRIC? OR I-
	RIS? OR RETINA? OR FINGER() PRINT? OR FINGERPRINT? OR VOICE OR
	FACIAL OR FACE OR HAND)
ͺs6)	12 S2 (S) (BILL OR BILLS) (2N) (PAY? OR PAID OR PAYMENT)
s7	13 S2 (S) (CAR OR COURTESY()AMOUNT()RECOGNI? OR LAR OR LEGAL(-
	) AMOUNT () RECOGNI? OR MICR OR CHARACTER() RECOGNI? OR OCR)
S8	22850 (IMAGE OR IMAGES) (5N) (VALID? OR VERIFY? OR EVALUAT? OR S-
	UBSTANTIAT? OR CONFIRM? OR AUTHENTIC? OR ANALYS? OR ANALYZ? OR
	ANALYT?)
S9	45 S4 OR S5 OR S6 OR S7
S10	7 S4(S)(S6 OR S7)
?	$V_{\rm h}/O_{ m c}$ , which is the state of $V_{ m h}/O_{ m c}$ . The state of $V_{ m h}/O_{ m c}$
	The DR THAIL I
	*** *** *** *** *** *** *** *** *** **
	TO CALCADO

```
(Item 1 from file: 348)
 7/3,K/1
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.
01125963
System and method for image depositing, image presentment and deposit
   taking in a commercial environment
System und Verfahren zur Bildablage, Bilddarstellung und Vornehmen von
   Einzahlungen in einem kommerziellen Umgebung
Systeme et methode pour le depot d'images, la presentation d'images et la
   reception de depots dans un environnement commercial
PATENT ASSIGNEE:
  CITIBANK, N.A., (1570360), 399 Park Avenue, New York, New York 10043,
    (US), (Applicant designated States: all)
  Citicorp Development Center, Inc., (1175292), 12731 W. Jefferson
    Boulevard, Los Angeles, California 90066, (US), (Applicant designated
    States: all)
INVENTOR:
  Slater, Alan, 10 Jefferson Road,, East Brunswick, New Jersey 08816, (US)
  Sears Michael L., 2567 Plaza del Amo #101, Torrance, California 90503,
  Rin-Rin Hsu, Phoebe, 19520 Turtle Ridge Lane, Northridge, California
                                  بزمنته فسيحرب
    91326, (US)
  Do D. Cuong, 7226 Newcastle Avenue, Reseda, California 91335, (US)
  McSharry H. Patrick, 6002 S. La Cienega Blvd., Los Angeles, California
    90056, (US)
  Dudasik Edward M.R., 24020 Meredith Côûrt, West Hills, California 91304,
                                   វៈពេកមានកាធារ
  Gryte Stephen M., 12672 Dewey Street, Los Angeles, Clifornia 90066, (US)
  Brooks, Robert O. (Bob), 6221 Flores Avenue, Los Angeles, California 90056
    , (US)
LEGAL REPRESENTATIVE:
  Hynell, Magnus (23172), Hynell Patenttjanst AB, Patron Carls vag 2, 683
    40 Hagfors/Uddeholm, (SE)
PATENT (CC, No, Kind, Date): EP 984410 Al 000308 (Basic)
APPLICATION (CC, No, Date): EP 99202212 990707;
PRIORITY (CC, No, Date): US 92486 P 980707; US 92487 P 980707
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G07F-019/00; G07F-007/10; G06F-017/60
ABSTRACT WORD COUNT: 89
                                     NOTE:
                                     e Broken
  Figure number on first page: 1
                                    unit i diament
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           200010
                                      1184
                (English) 200010
                                      5930
      SPEC A
Total word count - document A
                                      7114
                                         0
Total word count - document B
Total word count - documents A + B
                                      7114
...SPECIFICATION is thus one object of the invention to provide a method
  and system to image check items at an ATM , collect MICR code line
```

and system to image check items at an ATM, collect MICR code line and other information about the check and deposit account, and transmit the image...may be used, but may also be combined into one entry point for scanning. The ATM is configured to validate check items through MICR code line and OCR software as well as being capable of validating

currency deposit items. A display permits presentment...

- ...on the customer display and the machine allows the customer to input check amounts, using courtesy amount recognition software to assist as appropriate. It has the capability of printing the transaction record with...
- ...check as well as compile deposit information such as deposit account number, check courtesy amount, MICR code line data, cash deposit details (number of notes of each denomination, and total cash), and total deposit amount, to produce a facsimile of a deposit slip for the check machine includes software to processing center. The automatic teller compress, encrypt and digitally sign the check for transmission to a secure...

- ::: '

And the second

...

7/3,K/2 (Item 2 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

#### 00680318

Method for reading MICR data. Verfahren zum Lesen von MICR-Daten. Procede de lecture de donnees MICR.

PATENT ASSIGNEE: AT&T GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC., (1449481), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (applicant designated states: DE;GB)

#### INVENTOR:

Ho, Benedict C.M., 488 Heatherhill Pl., Waterloo, Ontario N2T 1H7, (CA) Franklin, Gene R., 577 Stonebury Crescent, Waterloo, Ontario, (CA) LEGAL REPRESENTATIVE:

Cleary, Fidelma et al (85871), International IP Department NCR Limited 206 Marylebone Road, London NW1 6LY, (GB)

PATENT (CC, No, Kind, Date): EP 651345 A2 950503 (Basic) EP 651345 A3 960403

APPLICATION (CC, No, Date): EP 94308009 941028;

PRIORITY (CC, No, Date): US 142031 931028

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G06K-009/18;

ABSTRACT WORD COUNT: 128

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS A (English) EPAB95 823 (English) EPAB95 3072 SPEC A Total word count - document A 3895 Total word count - document B Total word count - documents A + B 3895

...SPECIFICATION The document processing is effected by moving the documents with the key or magnetic ink character recognition (MICR ) data thereon in reading relationship with a magnetic or MICR reader positioned along a document track included in the banking machines . As a document is moved in the document track past the MICR reader, waveforms are generated by the MICR reader. Each character within a particular font is printed so as to have its own individual waveform generated by the MICR reader. One characteristic of E-13B font is that each character within the font always ....

...positive-going waveform to indicate the start of a character. The output signals from the MICR reader are electronically processed by character recognition circuitry to identify the waveforms being read as being indicative of individual characters within that...

7/3,K/3 (Item 3 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2001 European Patent Office. All rts. reserv.

00540362

Signature verification method.

Unterschriftprufungsverfahren.

Methode pour la verification de signatures.

PATENT ASSIGNEE:

NCR INTERNATIONAL INC., (1449480), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (applicant designated states: DE;FR;GB) INVENTOR:

Lall, Thomas Beherumal, 906 Avon Drive, Cambridge, Ohio 43725, (US) Gutridge, Richard Lee, 945 Blossom Lane, Zanesville, Ohio 43701, (US) LEGAL REPRESENTATIVE:

Robinson, Robert George (35392), International Patent Department NCR Limited 915 High Road North Finchley, London N12 8QJ, (GB)

PATENT (CC, No, Kind, Date): EP 517405 A2 921209 (Basic)

APPLICATION (CC, No, Date): EP 92304695 920522;

PRIORITY (CC, No, Date): US 707545 910530

DESIGNATED STATES: DE; FR; GB

INTERNATIONAL PATENT CLASS: G07C-009/00; G07F-007/10;

ABSTRACT WORD COUNT: 181

LANGUAGE (Publication, Procedural, Application): English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count
CLAIMS A (English) EPABF1 331
SPEC A (English) EPABF1 2486
Total word count - document A 2817
Total word count - document B 50
Total word count - document A 4 B 2817

...SPECIFICATION then keys in the monetary amount of the cheque to be cashed and feeds the **cheque** into the **ATM** . **MICR** data on the **cheque** is then read to provide the account number of the drawer of the cheque. The...

#### 7/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

#### 00437940

Method for recognizing the leading edge of a character Verfahren zum Erkennen der Vorderkante eines Zeichens Methode de reconnaissance du bord avant d'un caractere PATENT ASSIGNEE:

AT&T GLOBAL INFORMATION SOLUTIONS INTERNATIONAL INC., (1449481), 1700 South Patterson Boulevard, Dayton, Ohio 45479, (US), (applicant designated states: DE;GB)

INVENTOR:

Franklin, Gene Robert, 577 Stonebury Cresent, Waterloo, Ontario N2K 3R1,

(CA)

Ho, Benedict Chuk-Min, 488 Heatherhill Place, Waterloo, Ontario N2T 1H7, (CA)

LEGAL REPRESENTATIVE:

Robinson, Robert George et al (35395), International Intellectual Property Department, NCR LIMITED, 915 High Road, North Finchley, London N12 8QJ, (GB)

PATENT (CC, No, Kind, Date): EP 435572 A2 910703 (Basic)

EP 435572 ,A3 930113 EP 435572 B1 960313

APPLICATION (CC, No, Date): EP 90313995 901220;

PRIORITY (CC, No, Date): US 457623 891227

DESIGNATED STATES: DE; GB

INTERNATIONAL PATENT CLASS: G06K-009/18; G06K-009/32;

ABSTRACT WORD COUNT: 202

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS B (English) EPAB96 578 (German) EPAB96 519 CLAIMS B (French) EPAB96 647 CLAIMS B 6496 (English) EPAB96 SPEC B Total word count - document A . 0 8240 Total word count - document B Total word count - documents A + B 8240

- ...SPECIFICATION and sorting machines. The processing is effected by moving the documents with the key or MICR data thereon in reading relationship with a magnetic or MICR reader positioned along a document track included in the banking machines. As a document is moved in the document track past the MICR reader, waveforms are generated by the MICR reader. Each character within a particular font is printed so as to have its own individual waveform generated by the MICR reader. One characteristic of E13B font is that each character within the font always starts...
- ...positive-going waveform to indicate the start of a character. The output signals from the MICR reader are processed for thresholding, for example, and then they are processed by character recognition circuitry to identify the waveforms being read as being indicative of individual characters within that.

## 7/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2001 European Patent Office. All rts. reserv.

#### 00339621

Evacuation pump control for a centrifuge instrument. Kontrolle fur die Entleerungspumpe eines Zentrifugalapparates. Controle de la pompe de vidange d'un appareil centrifuge. PATENT ASSIGNEE:

E.I. DU PONT DE NEMOURS AND COMPANY, (200580), 1007 Market Street, Wilmington Delaware 19898, (US), (applicant designated states: DE;FR;GB;IT)

## INVENTOR:

Barrett, Lawrence Roy, 1 Banque Brae Road, Brookfield Connecticut 06804, (US)

Robertson, Ronald Craig, 2707 Marklyn Drive, Wilmington Delaware 19810,

Sullivan, Mark A., 32 Parkland Drive, Woodbury Connecticut 06798, (US) LEGAL REPRESENTATIVE: Selting, Gunther, Dipl.-Ing. et al (11092), Patentanwalte von Kreisler, Selting, Werner Deichmannhaus am Hauptbahnhof, W-5000 Koln 1, (DE) PATENT (CC, No, Kind, Date): EP 335278 A2 891004 (Basic) EP 335278 A3 900822 EP 335278 B1 920805 EP 89105314 890324; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 175823 880331 DESIGNATED STATES: DE; FR; GB; IT INTERNATIONAL PATENT CLASS: B04B-015/08; B04B-013/00; ABSTRACT WORD COUNT: 60 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) EPBBF1 274 CLAIMS B (German) EPBBF1 269 CLAIMS B (French) EPBBF1 308 3204 SPEC B (English) EPBBF1 .... + + 4 / O . . . . Total word count - document A 4055 Total word count - document B 4055 Total word count - documents A + B ... SPECIFICATION be able to isolate the sample from a partial vacuum environment (e. g., 0.5 atm). The present instrument is adapted to operate and to spin rotors in either an evacuated or a non-evacuated environment. For this purpose a rotor detection and identification device generally indicated by reference character 88 is provided in a predetermined operating position so as to identify the particular one of the predetermined plurality of rotors able to be used in the instrument. Preferably, the rotor recognition system disclosed and claimed in copending application serial number PCT/US 87/03221 (IP-0651... 7/3,K/6 (Item 1 from file: 349) DIALOG(R) File 349:PCT Fulltext (c) 2001 WIPO/MicroPat. All rts. reserv. 00702656 \*\*Image available\*\* SMART ELECTRONIC LABEL EMPLOYING ELECTRONIC INK ETIQUETTE ELECTRONIQUE A MICROPROCESSEUR UTILISANT UN MARQUAGE ELECTRONIQUE Patent Applicant/Assignee: GELBMAN Alexander, GELBMAN, Alexander, 18 Robinhood Drive, Mountain Lakes, NJ 07046 , US Inventor(s): GELBMAN Alexander, GELBMAN, Alexander , 18 Robinhood Drive, Mountain Lakes, NJ 07046 , US Patent and Priority Information (Country, Number, Date): WO 0016189 A1 20000323 (WO 200016189) Patent: WO 99US20777 19990910 (PCT/WO US9920777) Application:

Priority Application: US 9899888 19980911

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG M 18

Publication Language: English Filing Language: English Fulltext Word Count: 20262

Fulltext Availability: Detailed Description

Detailed Description

1448 ... part of or comprise an airline check in counter, airline ticket issuing printer, e-ticket **kiosk** , baggage **check** in **kiosk** , skycap check in station, boarding gate, departure door, airplane boarding ramp, automated baggage handling system, portable baggage...

...entrances, hotel check-in counters, bell stands, wheeled luggage racks, hotel room entrances, storage rooms, car trunks, bus luggage compartments, tractor trailer loading docks, tractor trailer loading doors, post office clerk...door, gate, entry way or passage way, swinging arm/gate, elevator, escalator, moving sidewalks, airline check in counter, ticketing kiosks , check in kiosks , travel related kiosks , skycap check in counter, boarding gate counter, departure gate doorway, departure gate doorway, boarding pas collection equipment...

...entrances, hotel check-in counters, bell stands, wheeled luggage racks, hotel room entrances, storage rooms, car trunks, bus luggage compartments, tractor trailer loading docks doorways, tractor trailer doorways, post office clerk...

7/3,K/7 (Item 2 from file: 349) DIALOG(R) File 349:PCT Fulltext (c) 2001 WIPO/MicroPat. All rts. reserv.

00692500

## AUTOMATED DOCUMENT CASHING SYSTEM

SYSTEME AUTOMATISE D'ENCAISSEMENT DE DOCUMENTS

Patent Applicant/Assignee:

CAPITAL SECURITY SYSTEMS INC, CAPITAL SECURITY SYSTEMS, INC., 6171 North Sheridan Road, Chicago, IL 60660, US

GUSTIN Robin Haley, GUSTIN, Robin, Haley, 6171 North Sheridan Road, Chicago, IL 60660, US y, Tar

LIVINGSTON Troy W, LIVINGSTON, Troy, W., 501 Pfingsten, Northbrook, IL

PARK Namsoo, PARK, Namsoo, 2232 Kensington Drive, Schaumburg, IL 60194,

SHEKOORY Nabil, SHEKOORY, Nabil, 6811 North Lakewood 2E, Chicago, IL 60626, US

Patent and Priority Information (Country, Number, Date):

WO 0005667 A2 20000203 (WO 200005667) Patent:

WO 99US15446 19990708 (PCT/WO US9915446) Application:

Priority Application: US 98113913 19980710

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG

CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English Fulltext Word Count: 28040  $\mathcal{F} = \{ \{ \{ j_1, k_1, k_2 \}_{j_1, \ldots, j_k} \}$ 

Fulltext Availability: Detailed Description

Detailed Description ... a checking or savings account.

Even if an ATM existed for paying bills or processing checks of various amounts, that ATM might have difficulty in automatically locating, reading or interpreting amount lines such as the CAR or LAR, an invoice account number, the amount of the invoice, the amount to be paid, etc...The usual recognition fields for a check are the LAR and CAR. When a remittance document is also provided to the ATM machine for paying a bill or the like, the remittance document is scanned and its...

7/3,K/8 (Item 3 from file: 349)

DIALOG(R) File 349: PCT Fulltext

(c) 2001 WIPO/MicroPat. All rts. reserv.

00684786

APPARATUS, SYSTEM AND METHOD OF PRINTING THE AUTHORIZED USER'S PICTURE AND SIGNATURE ON A CHECK

APPAREIL, SYSTEME ET PROCEDE D'IMPRESSION DE LA PHOTOGRAPHIE ET DE LA SIGNATURE D'UN UTILISATEUR AUTORISE SUR UN CHEQUE

Patent Applicant/Assignee:

REED Thomas K Jr, REED, Thomas, K., Jr., 1070 Mansion Ridge Road, Santa Fe, NM 87501 , US

ABRAHM Brent C, ABRAHM, Brent, C., Suite No. 235, 28577 Buffalo Park Road, Evergreen, CO 80439, US

Inventor(s):

REED Thomas K Jr, REED, Thomas, K., Jr., 1070 Mansion Ridge Road, Santa Fe, NM 87501 , US

ABRAHM Brent C, ABRAHM, Brent, C., Suite No. 235, 28577 Buffalo Park Road, Evergreen, CO 80439 , US

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9967720 A1 19991229

WO 99US14253 19990624 (PCT/WO US9914253) Application: Priority Application: US 9890543 19980624; US 9891584 19980702; US

98100528 19980916; US 99129197 19990414; US 99133734 19990512

Designated States: AE AL AM AT AU AZ BÂ BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL ÎNFISTP KE KG KP KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD

RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF

CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 12053

Fulltext Availability:

Detailed Description

Detailed Description

... ATM also downloads the user's digitized signature. The downloaded information is printed by the ATM on each check ordered by the user. The ATM prints the user's photograph in color on the check stock. The ATM also prints the text and numerical digits for the amount ordered for each check . In one embodiment, the ATM assigns and prints a check nurnber, including printing the check number as part of the MICR

### Search report

number on the bottom of the check. In one embodiment, the MICR number is printed using magnetic toner. In another embodiment, instead of the ATM printing the check number, the check number has been pre printed on the check stock, in which case the ATM reads the check number as it is used by a device such as an optical scanner. The ATM...

7/3,K/9 (Item 4 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00645587 \*\*Image available\*\*

MULTI-TRANSACTIONAL NETWORK ARCHITECTURE

ARCHITECTURE DE RESEAU MULTITRANSACTIONNELLE

Patent Applicant/Assignee:

KORMAN Bruce R, KORMAN, Bruce, R., 1434 West 11th Street, Los Angeles, CA 90015, US

Inventor(s):

KORMAN Bruce R, KORMAN, Bruce, R., 1434 West 11th Street, Los Angeles, CA 90015, US

Patent and Priority Information (Country, "Number, Date):

Patent: WO 9928830 Al 19990610

Application: WO 98US25541 19981202 (PCT/WO US9825541)

Priority Application: US 9767123 19971202

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Filing Language: English Fulltext Word Count: 7404

Fulltext Availability:
Detailed Description

Detailed Description

... upon the smart card application. An embodiment of the invention may include a Magnetic Ink Character Recognition (MICR) reader 160 which decodes the magnetic ink characters printed at the bottom of checks. The MICR reader converts information from checks or utility bills to digitized information which is then used in processing the user transaction. The MICR reader enables the Super-ATM to cash checks. The Super-ATM contacts the Financial Service Provider (FSP) indicated by the check. If the FSP authorizes the...

22000

Carrier San Carrier

7/3,K/10 (Item 5 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00631499 \*\*Image available\*\*

PORTABLE SALES PRESENTATION SYSTEM WITH SELECTIVE SCRIPTED SELLER PROMPTS SYSTEME PORTATIF D'ARGUMENTATION POURVU DE GUIDES DU VENDEUR A SCENARIOS SELECTIFS

Patent Applicant/Assignee: ROSEFAIRE DEVELOPMENT LTD., 33 Church Street, Hamilton, BM
Inventor(s):

## Search report

BROCKMAN Robert T, BROCKMAN, Robert, T., 903 Oak Valley, Houston, TX

```
77024 , US
 JONES Donald D, JONES, Donald, D. , Suite 235, 8 South Shore Road,
    Smiths, FL 05 , BM
Patent and Priority Information (Country, Number, Date):
 Patent:
                       WO 9914688 A2-19990325
                       WO 98US19159 19980915 (PCT/WO US9819159)
 Application:
 Priority Application: US 97929929 19970915
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
 FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US
 UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
 CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
 GW ML MR NE SN TD TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 13301
                                    Fulltext Availability:
 Detailed Description
                                    The second
Detailed Description
... particular seller, identified by a password or an electronic keycard
  (similar to a bank automated teller machine card), checks out the
 keys to a car for a test drive.
 Other external devices may be advantageously utilized to verify the
 physical...
7/3,K/11
             (Item 6 from file: 349)
DIALOG(R) File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.
           **Image available**
00590236
BIOMETRIC CHECK VERIFICATION SYSTEM
SYSTEME BIOMETRIQUE DE VERIFICATION DE CHEQUES
Patent Applicant/Assignee:
 MR PAYROLL CORPORATION, MR. PAYROLL CORPORATION , Suite 800, 1600 W. 7th
    Street, Fort Worth, TX 76102 , US OFF
  STINSON Michael C, STINSON, Michael, C., 2222 Winton Terrace West, Fort
   Worth, TX 76109 , US
 TEMPLER John W Jr, TEMPLER, John, W., Jr., 5109 Cedar River Trail, Fort
   Worth, TX 76137, US
 CLOWER Dyron, CLOWER, Dyron , 440 Dove Lane, Fort Worth, TX 76108 , US
Patent and Priority Information (Country, Number, Date):
                       WO 9835298 A1 19980813
 Patent:
                       WO 98US2017 19980206 (PCT/WO US9802017)
 Application:
  Priority Application: US 9736923 19970206; US 97854321 19970512
Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
 FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
 MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
 VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH
 DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR
 NE SN TD TG
Publication Language: English
Filing Language: English
Fulltext Word Count: 12829
```

Fulltext Availability:
Detailed Description

Detailed Description

... the check reader 130 (step 622)', and the customer inserts the check (step 625). The **check** processing module 315 of the **ATM** 350 scans the **check** to produce images of the front and back of the check, validates the **MICR** ("magnetic ink **character** recognition") code on the check, and reads designated zones of the check (step 630). If the...

...as indicated by the image of the back of the check, or has inserted the check incorrectly (step 632), then the ATM returns the check to the customer and prompts the customer to endorse the check (if necessary) and to...check to the customer (step 635) and validates the contents of the check using optical character recognition ("OCR") (step '640). Using the recognized amount of the check, the ATM then calculates the difference, if any, between the recognized amount of the check and the...

7/3,K/12 (Item 7 from file: 349)
DIALOG(R)File 349:PCT Fulltext
(c) 2001 WIPO/MicroPat. All rts. reserv.

00525247 \*\*Image available\*\*

SALES PRESENTATION SYSTEM

SYSTEME DE PRESENTATION POUR LA VENTE

Patent Applicant/Assignee:

BLAND PARTNERSHIP

BROCKMAN Robert T

JONES Donald D

Inventor(s):

BROCKMAN Robert T

JONES Donald D

Patent and Priority Information (Country, Number, Date):

Patent: WO 9726610 A2-A3 19970724

Application: WO 97IB267 19970115 (PCT/WO IB9700267)

Priority Application: US 96587276 19960118

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ MD TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF

C.130%

BJ CF CG CI CM ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 7468

Fulltext Availability:

Detailed Description

Detailed Description

... seller, identified by a password or an electronic keycard (similar to a bank 27 automated teller machine card), checks out the keys to a car for a test drive. Other 28 external devices may be advantageously utilized to verify the...

7/3,K/13 (Item 8 from file: 349) (Item 8 from file: 34

00372758

METHOD AND SYSTEM FOR SELECTIVE INCENTIVE POINT-OF-SALE MARKETING IN

## RESPONSE TO CUSTOMER SHOPPING HISTORIES PROCEDE ET SYSTEME DE DISTRIBUTION DE BONS D'ACHAT EN FONCTION DES ACHATS ANTERIEURS D'UN CLIENT

Patent Applicant/Assignee:

CREDIT VERIFICATION CORPORATION

Inventor(s):

DEATON David W

GABRIEL Rodney G

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9503570 A2-A3 19950202

Application:

WO 94US8221 19940721 (PCT/WO US9408221)

Priority Application: US 9396921 19930723; US 93141471 19931020

Designated States: AU BB BG BR BY CA CN CZ FI GE HU JP KE KG KP KR KZ LK LT LV MD MG MN MW PL RO RU SD SI SK TJ TT UA UZ VN AT BE CH DE DK ES FR GB

> ` .) r. . . . . . Tall 18 1

GR IE IT LU MC SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 78937

Fulltext Availability:

Detailed Description

## Detailed Description

... a block diagram of the automatic check reader; FIGURE 2C illustrates a typical check with MICR symbols for reading by the check reader; FIGURE 2D shows schematic circuit detail for the transaction terminal; FIGURE 3 functionally diagrams the check transaction processing system; FIGURES 4A-1 through 4A-3 illustrate the MICR parsing function; FIGURE 4B diagrams the verification function; FIGURE 5 diagrams the local status update...which processes the request and returns an appropriate response.

For example, in the case of check verification, a transaction terminal is used to transmit a, verification request -- the customer's check ID, the verification function...keypad, a smart card read/write unit, a credit card magnetic stripe reader and a MICR reader.

Display for the terminal is provided by the LCD 986. A nineteen key pad